IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#5/Amdt.A (NE) Informal

In re Application of:

Assignee:

Arcaris, Inc.

Inventors:

Carl Alexander Kamb, et al.

Application No:

09/259.155

Filed:

February 26, 1999

For:

PROCESS FOR IDENTIFICATION OF GENES, PERTURBAGENS AND CELLULAR TARGETS RELATING TO VIRAL GROWTH AND DISEASE Group Art Unit: 1655

Examiner:

Jeffrey N. Fredman

Certificate of Mailing/Transmission(37 C.F.R. § 1.8(a))

I hereby certify that this correspondence is, on the date shown below, being:

MAILING

 deposited with the United States Postal Service as First Class Mail on the date indicated below in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231

FACSIMILE

[X] transmitted by facsimile to the Patent and Trademark Office with confirming copy via First Class Mail

Date: November 10, 2000

Type or Print Name of Person Mailing: Laura Handley

Signature of Person Mailing

SUPPLEMENTAL PRELIMINARY AMENDMENT

Sir:

This is a preliminary amendment to **Application No. 09/259,155**. On February 18, 2000, the Examiner issued an Office Action, and on August 15, 2000 Applicant filed a Response and Amendment. Applicant's representative discussed the case with the Examiner on November 6, 2000. Claims 1-9, 11 and 13 are pending.

AMENDMENT

Please CANCEL claim 5.

Please AMEND the claims as follows:

- 1. (Twice Amended) A method for identifying a <u>proteinaceous</u> perturbagen that inhibits viral growth-related cell death, comprising the steps of:
 - (a) introducing a library of [perturbagen encoding] nucleic acids, <u>each library</u>

 <u>member encoding a perturbagen within a scaffold structure</u>, into a population of host cells;
 - (b) expressing the encoded proteinaceous perturbagens within said scaffold structure in said population of host cells;